

FIG. 1
(Prior Art)

Title: METHODS AND SYSTEMS FOR
EXTENSIBLE LINK LEVEL ALIGNMENT
BETWEEN MODULES IN A DISTRIBUTED
PROCESSING SYSTEM
Applicant(s): Minnich
Atty. Docket No.: 1322/131

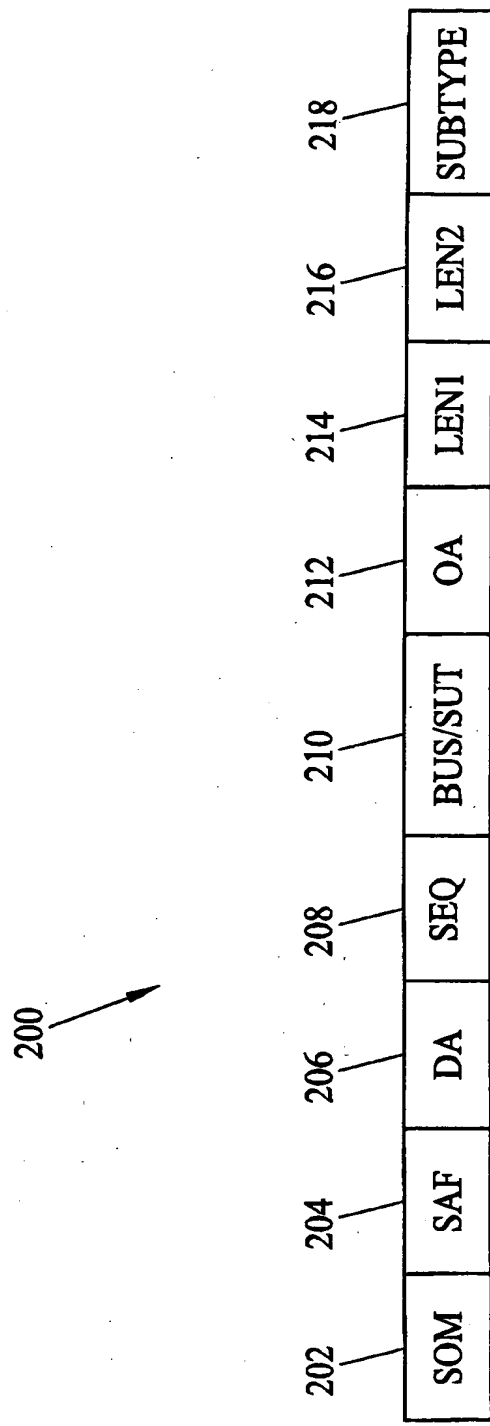


FIG. 2

Title: METHODS AND SYSTEMS FOR
EXTENSIBLE LINK LEVEL ALIGNMENT
BETWEEN MODULES IN A DISTRIBUTED
PROCESSING SYSTEM
Applicant(s): Minnich
Atty. Docket No.: 1322/131

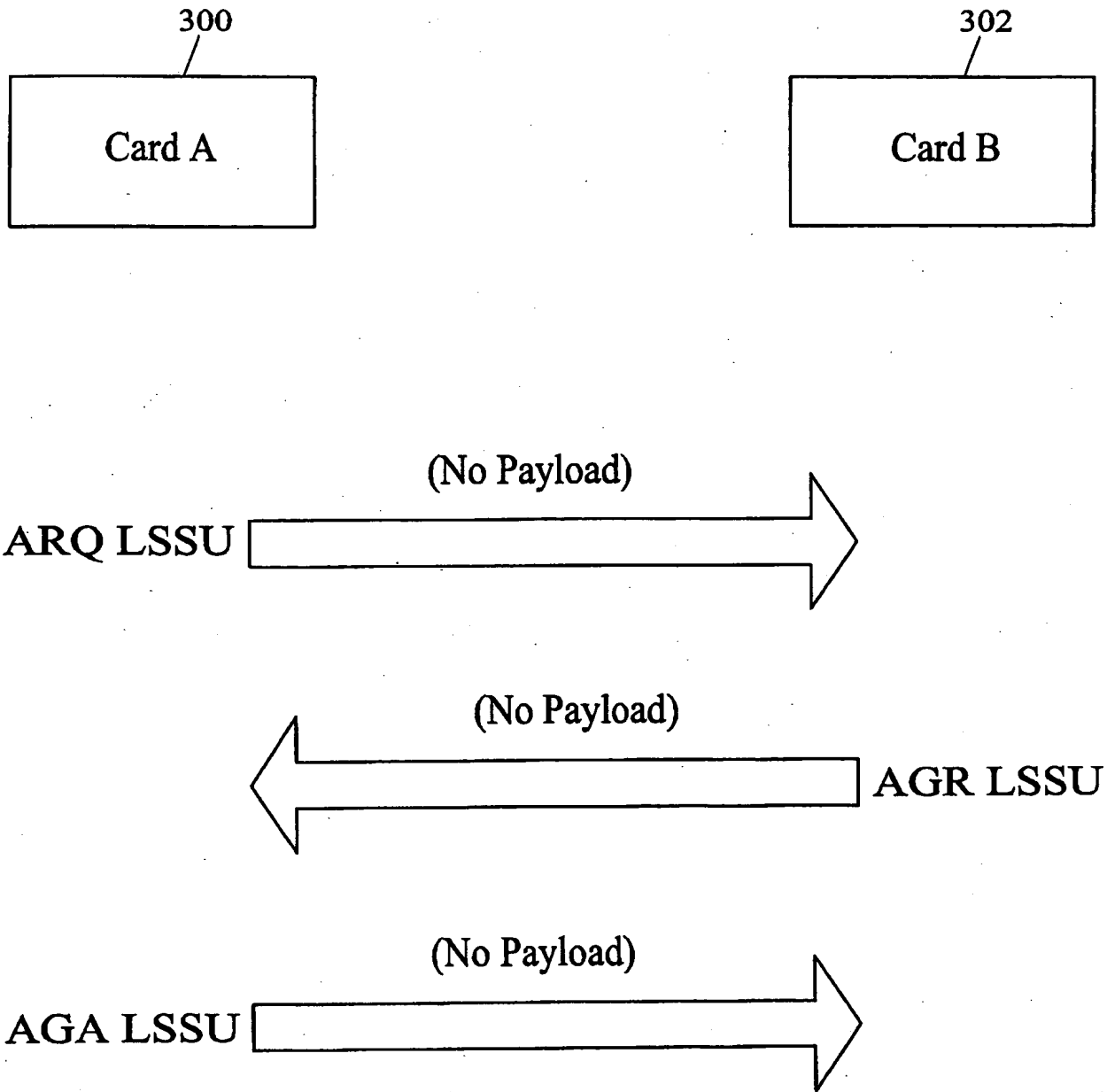


FIG. 3

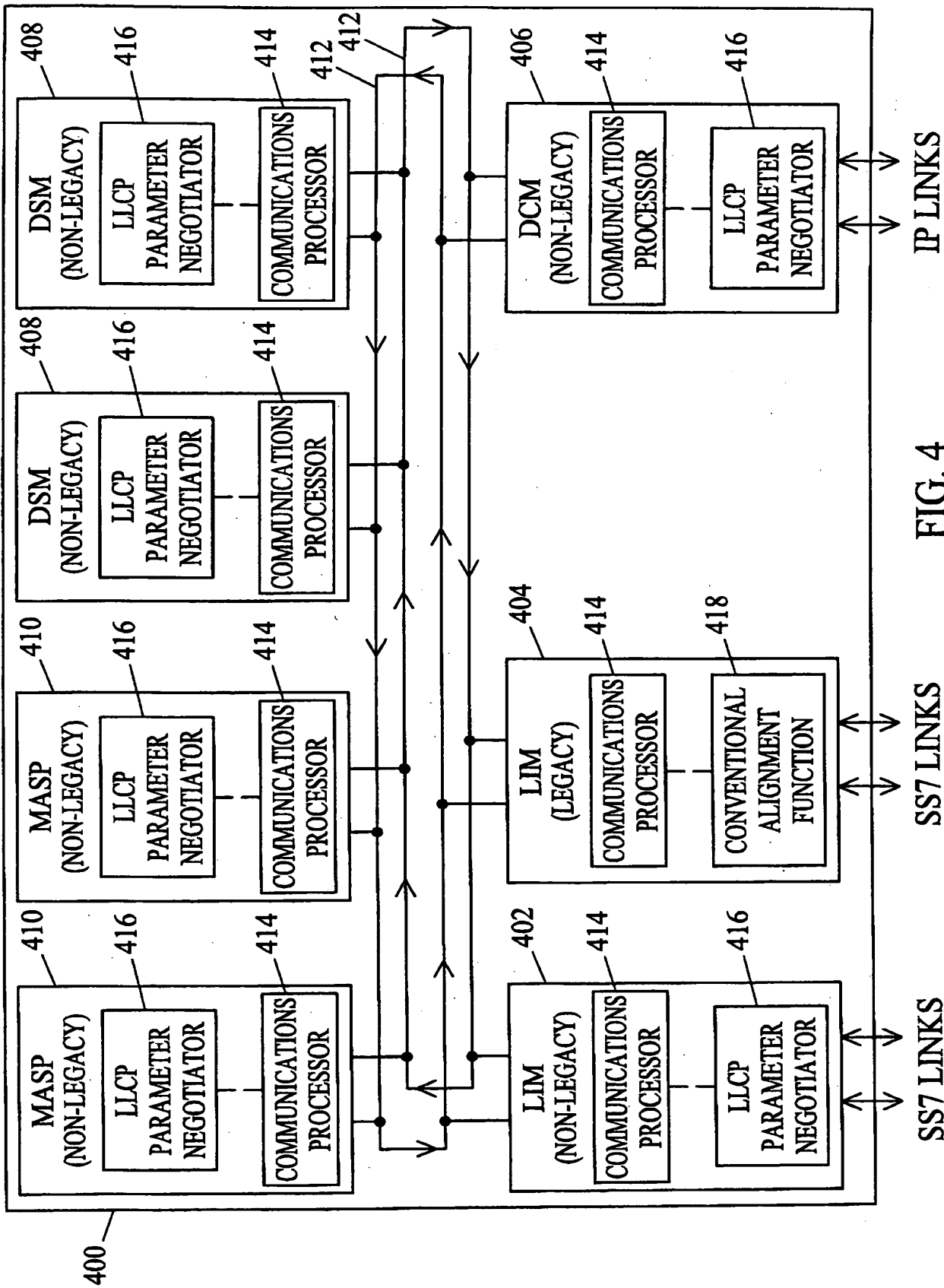


FIG. 4

SS7 LINKS

IP LINKS

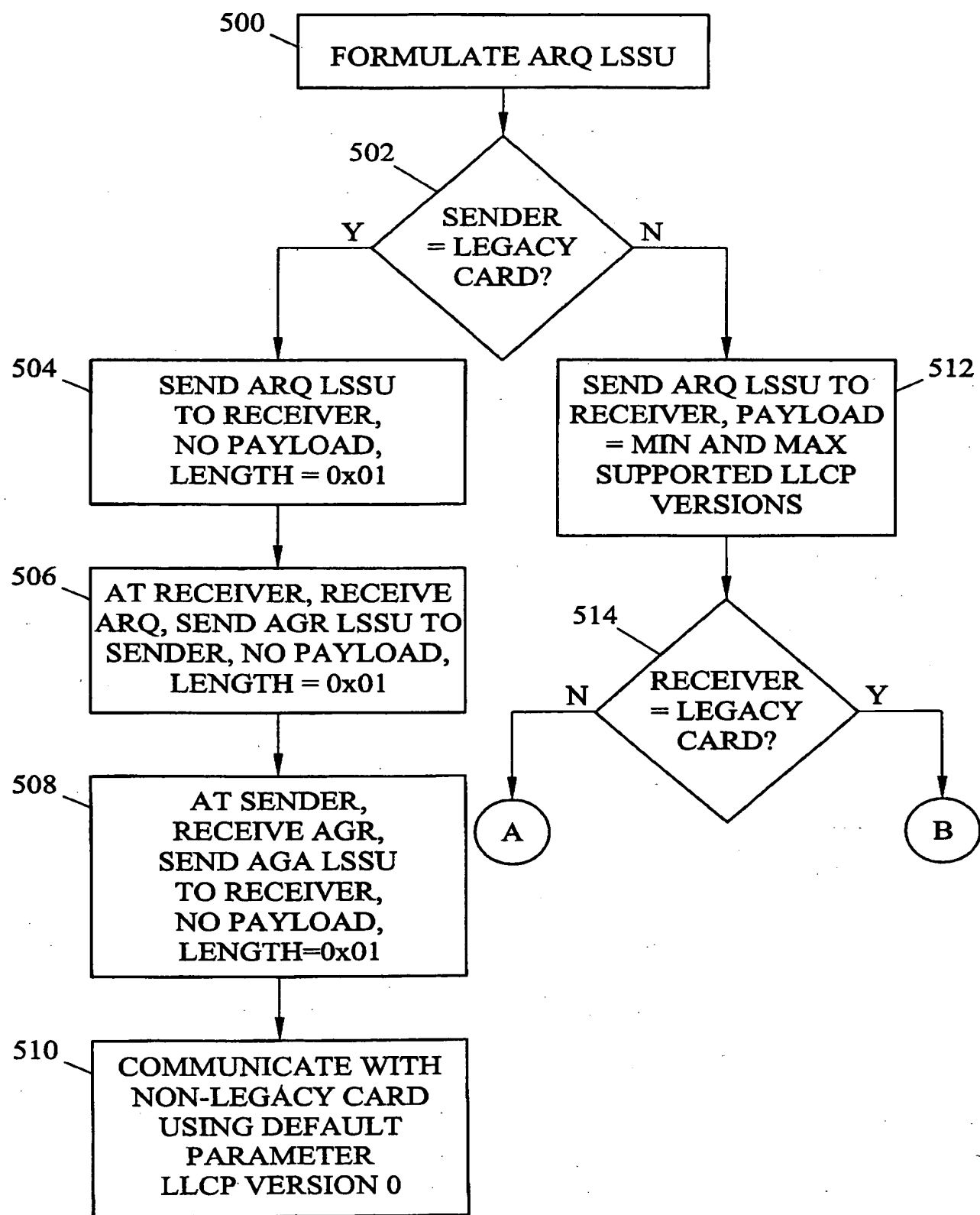


FIG. 5A

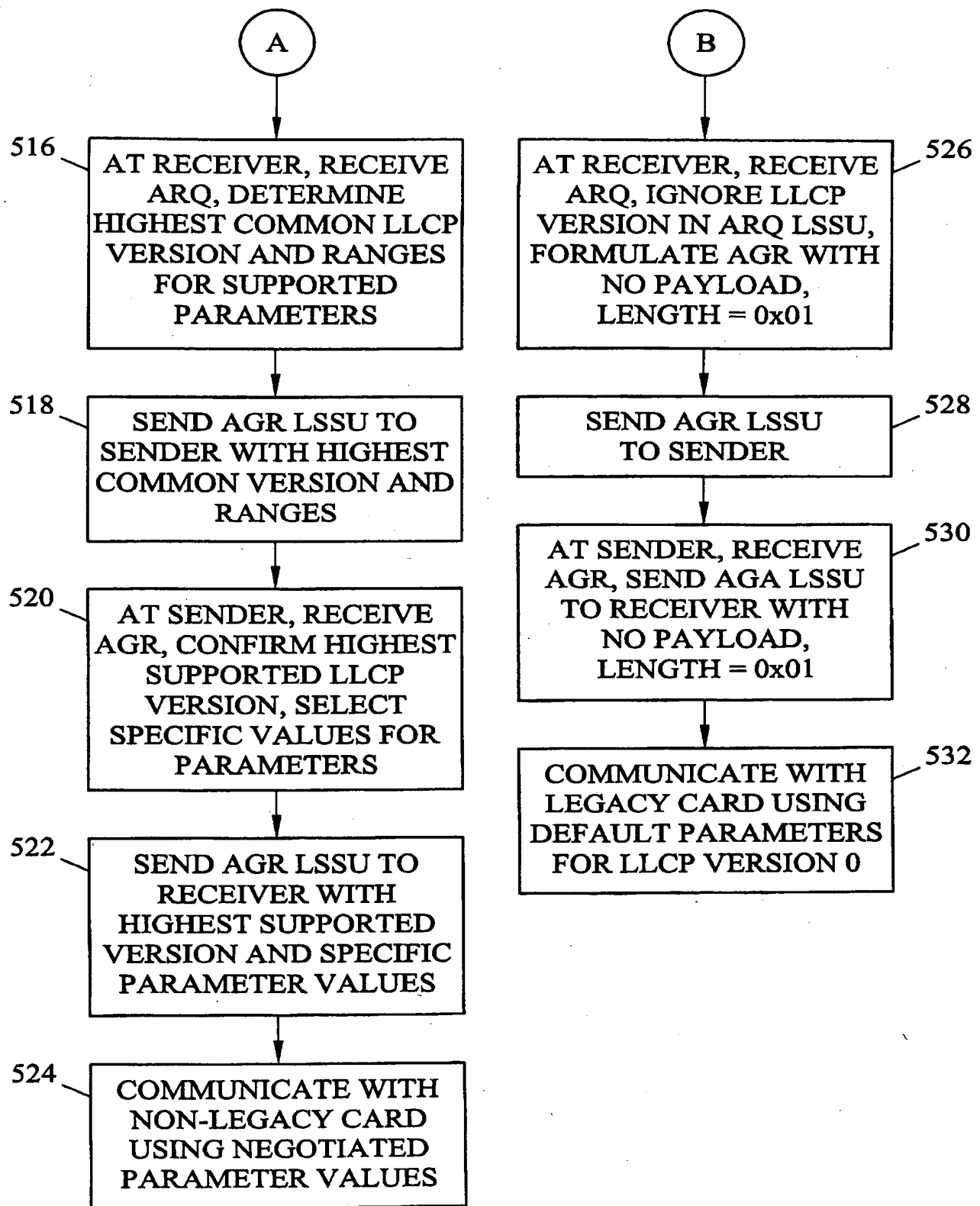
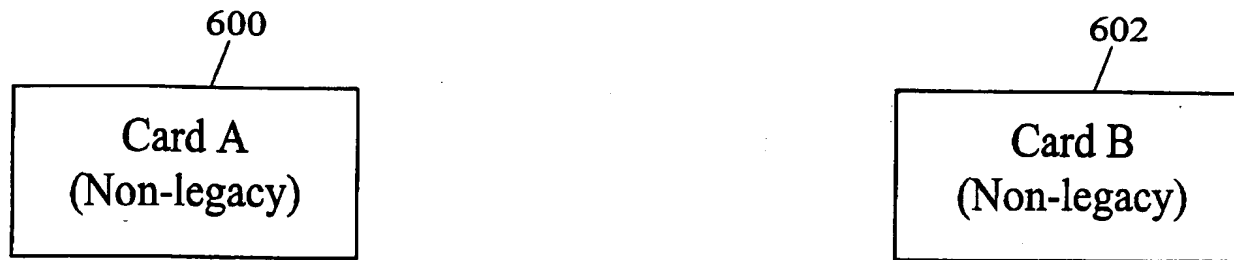


FIG. 5B



- Minimum Supported LLCP Version
- Maximum Supported LLCP Version

ARQ LSSU

- Highest Common Supported LLCP Version
- List of Ranges for supported Parameters

AGR LSSU

- Confirm Highest Supported LLCP Version
- Specific common values for each supported parameter

AGA LSSU

FIG. 6

Title: METHODS AND SYSTEMS FOR
EXTENSIBLE LINK LEVEL ALIGNMENT
BETWEEN MODULES IN A DISTRIBUTED
PROCESSING SYSTEM
Applicant(s): Minnich
Atty. Docket No.: 1322/131

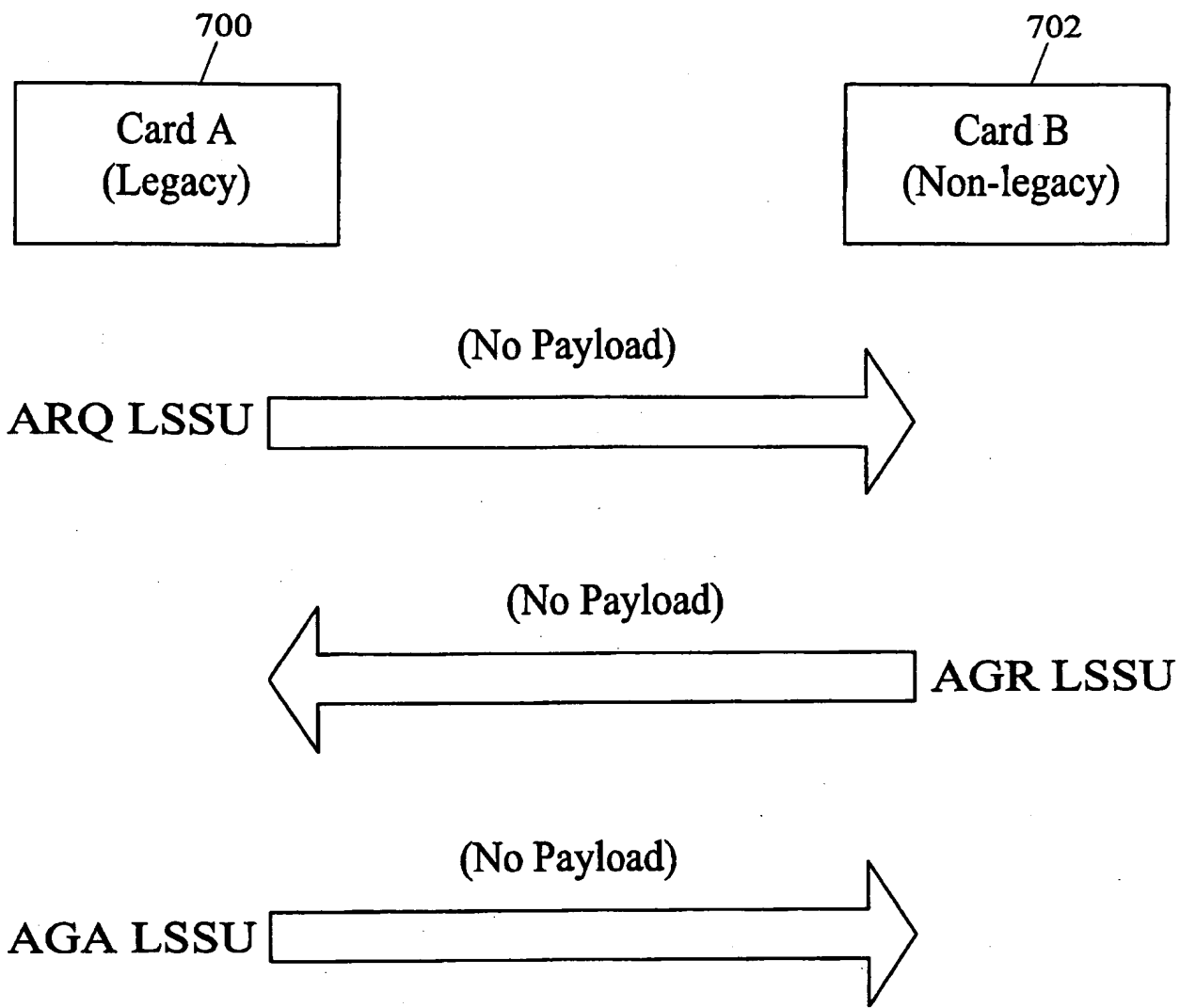


FIG. 7

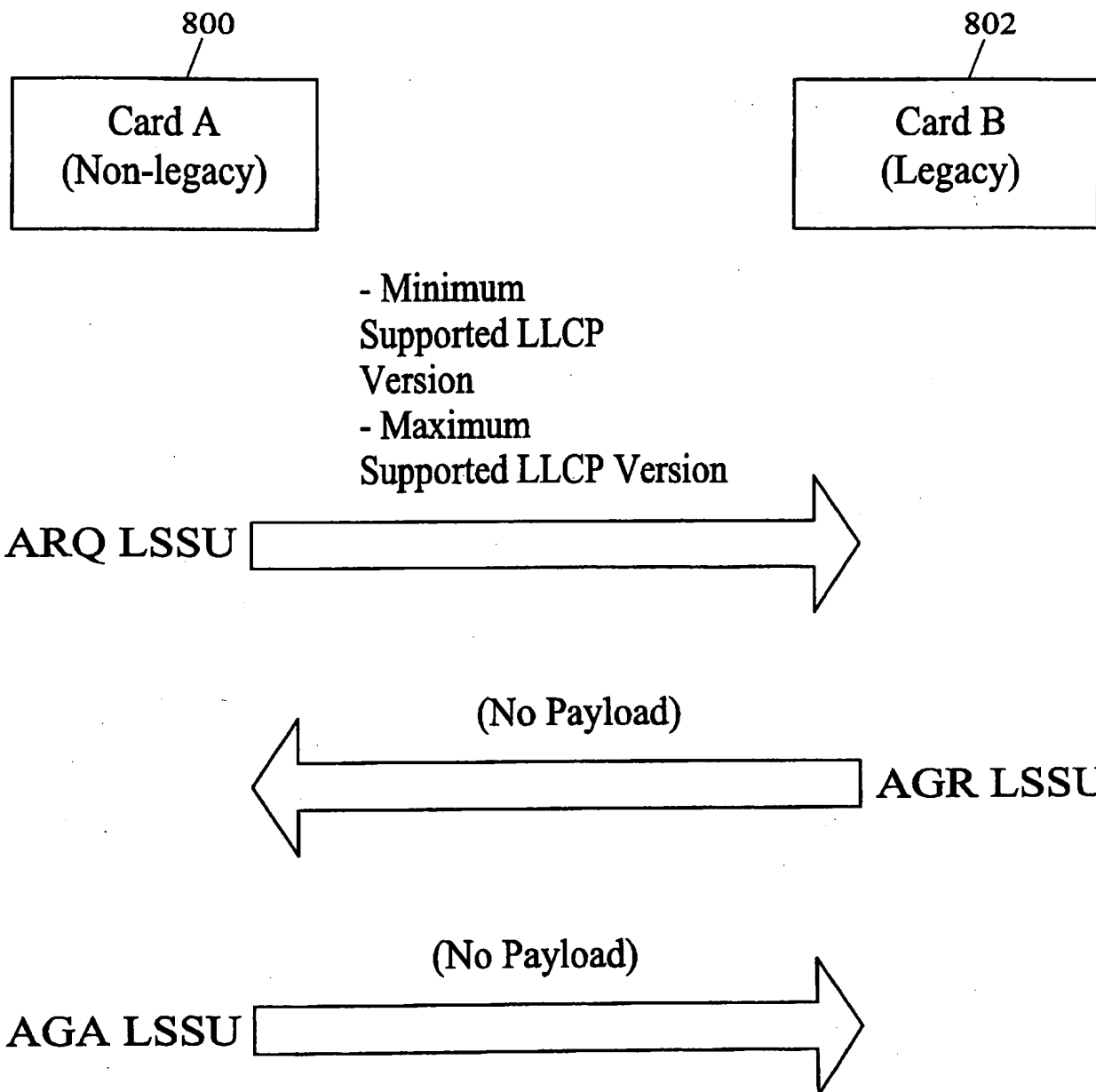


FIG. 8

Title: METHODS AND SYSTEMS FOR
EXTENSIBLE LINK LEVEL ALIGNMENT
BETWEEN MODULES IN A DISTRIBUTED
PROCESSING SYSTEM
Applicant(s): Minnich
Atty. Docket No.: 1322/131

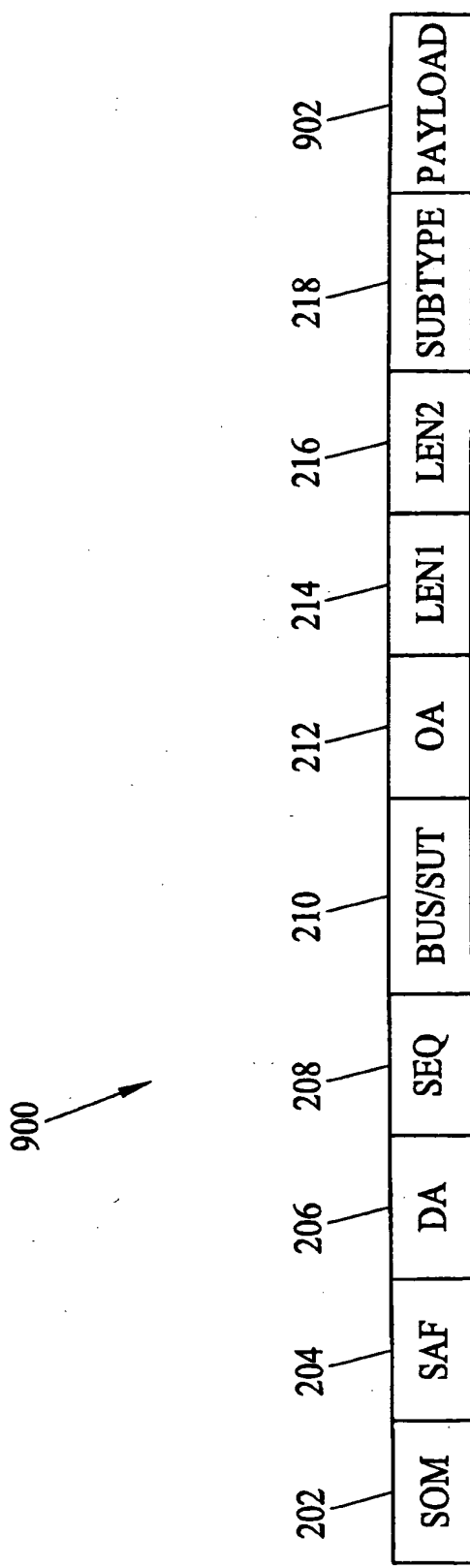


FIG. 9

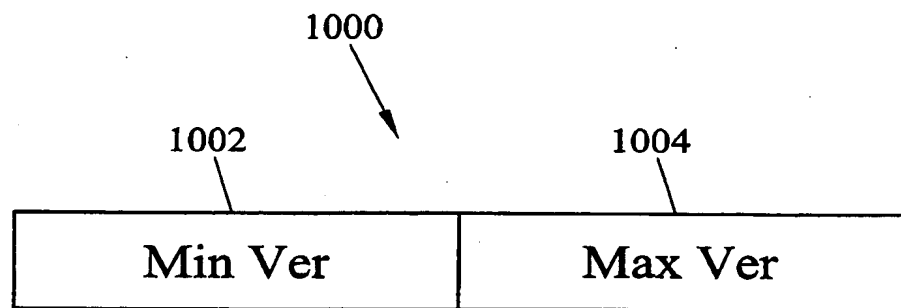


FIG. 10

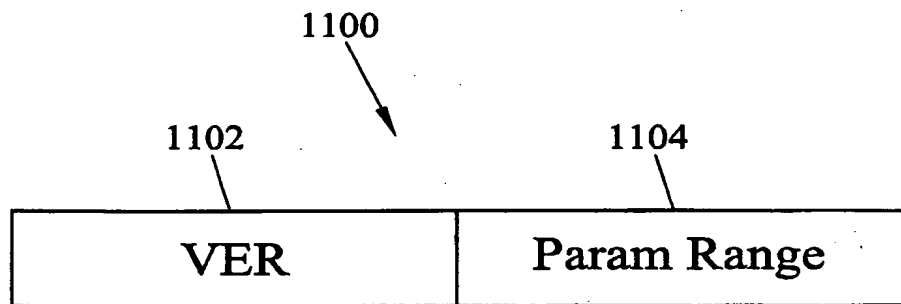


FIG. 11

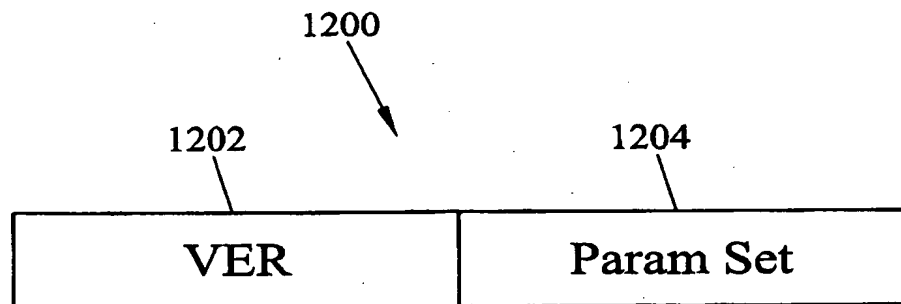


FIG. 12